5

Micron Docket No.: 70-0586 Docket: M4065.0486/P486

ABSTRACT

A method and apparatus for encryption key management and propagation in a wireless system is disclosed. Encryption keys at each wireless station are stored on a wireless network communication devices at each wireless station. For encryption key updating, a management station randomly generates a new encryption key and propagates it to a wired device in a wired network which can receive a wireless network communications device and update its encryption key.